From: Reddy - CDPHE, Patrick [patrick.reddy@state.co.us]

Sent: 3/17/2014 3:46:03 PM

To: Brad Pierce - NOAA Federal [brad.pierce@noaa.gov]

CC: Tonnesen, Gail [Tonnesen.Gail@epa.gov]

Subject: Re: Possible stratospheric intrusion March 17 and 18 next week

Thanks Brad. I spent a couple more days last week working on the IDV training presentation, but it still has a ways to go. So, I have nothing to present yet.

Pat

On Mon, Mar 17, 2014 at 9:10 AM, Brad Pierce - NOAA Federal < <u>brad.pierce@noaa.gov</u>> wrote: Pat,

I've attached the IDEA-I trajectory forecast from CrIS descending orbit measurements on 03/16 which show moderately high (>88ppbv) ozone descending over the 4-corners and SSW by this evening. I've also included the RAQMS O3/CO forecast which shows how this ozone is influenced by trans-pacific pollution transport. Not any significant signatures at the surface, but RAQMS is currently underestimating surface ozone in rural areas of the inter-mountain west.

Gail, I can summarize this event and the beta release of the IDEA-I trajectory forecast at the SI working group meeting if you would like.

Brad

On Fri, Mar 14, 2014 at 11:28 AM, Reddy - CDPHE, Patrick <<u>patrick.reddy@state.co.us</u>> wrote: Greetings,

It looks like there might be an intrusion event from northern Nevada through northern Utah into southern Colorado on Monday March 17 through the morning of March 18. This might be a good event to look at with the new IDEA tool.

Pat

Patrick J. Reddy

Senior Air Quality Meteorologist

Modeling, Meteorology, and Emissions Inventory Unit

Technical Services Program

Air Pollution Control Division

Colorado Department of Public Health and Environment

APCD-TS-BI

4300 Cherry Creek Drive South

Denver, CO 80246-1530

303-692-3239 patrick.reddy@state.co.us









R. Bradley Pierce

NOAA/NESDIS

Center for SaTellite Applications and Research (STAR) Advanced Satellite Products Branch (ASPB) 1225 West Dayton Street Madison, WI 53706

__

Patrick J. Reddy

Senior Air Quality Meteorologist

Modeling, Meteorology, and Emissions Inventory Unit

Technical Services Program

Air Pollution Control Division

Colorado Department of Public Health and Environment

APCD-TS-B1

4300 Cherry Creek Drive South

Denver, CO 80246-1530

303-692-3239 patrick.reddy@state.co.us







